ABSTRACT

A computer system has a plurality of input pointing devices, such as a mouse, a track ball, a pointing stick, a tablet or a touch screen. Each of the plurality of input devices connected to the computer system has different parameters associated with a double-click operation, which different parameters are stored in separate registers under control of the operating system. Separate device drivers are associated with each input device, each device driver using the associated double-click parameters as stored by the operating system.